Appl. No. 10/007,627 Appat. Dated June 4, 2003 Replato Office Action of March 4, 2003

Listing of Claims

TRADEN This listing of claims will replace all prior versions, and listings, of claims in the application:

1-31. (Cancelled)

32. (New) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web on a moving foraminous surface from a papermaking furnish containing cellulosic fibers;

applying a foam formed from the liquid-based composition to said web while said web has a solids consistency less than about 95% by weight of the web; and drawing said foam towards said web with a vacuum slot.

- 33. (New) A method as defined in claim 32, wherein said foam is applied to said web while said web has a solids consistency between about 60% to about 95% by weight of the web.
- 34. (New) A method as defined in claim 33, wherein said foam is applied to said web while said web has a solids consistency between about 80% to about 90% by weight of the web.
- 35. (New) A method as defined in claim 32, wherein said foam is applied to said web while said web has a solids consistency between about 10% to about 35% by weight of the web.

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- 36. (New) A method as defined in claim 35, wherein said foam is applied to said web while said web has a solids consistency between about 15% to about 30% by weight of the web.
- 37. (New) A method as defined in claim 32, further comprising drawing air from a boundary of said web with a vacuum slot.
- 38. (New) A method as defined in claim 32, wherein said web moving foraminous surface defines a nip with another moving foraminous surface, said foam being applied to said web at said nip.
- 39. (New) A method as defined in claim 32, wherein the tissue product has a basis weight between about 5 to about 70 grams per square meter.
 - 40. (New) A method as defined in claim 32, further comprising drying said web.
- 41. (New) A method as defined in claim 40, wherein said web is dried with at least one through-dryer.
- 42. (New) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web on a moving foraminous surface from a papermaking furnish containing cellulosic fibers, said web having a first surface and a second surface opposing said first surface;

positioning a foam applicator adjacent to said first surface of said web without substantially contacting said first surface of said web, said foam applicator being furnished with a foam formed from the liquid-based composition;

dispensing said foam from said foam applicator onto said web while said web has a solids consistency less than about 95% by weight of the web;

positioning a vacuum slot adjacent to said second surface of said web so that said foam is drawn towards said web when dispensed from said foam applicator; and drying said web.

- 43. (New) A method as defined in claim 42, wherein said foam is dispensed onto said web while said web has a solids consistency between about 60% to about 95% by weight of the web.
- 44. (New) A method as defined in claim 43, wherein said foam is dispensed onto said web while said web has a solids consistency between about 80% to about 90% by weight of the web.
- 45. (New) A method as defined in claim 42, wherein said foam is dispensed onto said web while said web has a solids consistency between about 10% to about 35% by weight of the web.
- 46. (New) A method as defined in claim 45, wherein said foam is dispensed onto said web while said web has a solids consistency between about 15% to about 30% by weight of the web.
- 47. (New) A method as defined in claim 42, further comprising drawing air from a boundary of said web with a vacuum slot.
- 48. (New) A method as defined in claim 42, wherein said moving foraminous surface defines a nip with another moving foraminous surface, said foam being dispensed onto said web at said nip.

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- 49. (New) A method as defined in claim 42, wherein the tissue product has a basis weight between about 5 to about 70 grams per square meter.
- 50. (New) A method as defined in claim 42, wherein said web is dried with at least one through-dryer
- 51. (New) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web from a papermaking furnish containing cellulosic fibers; and applying a foam formed from the liquid-based composition to said web while said web has a solids consistency between about 10% to about than about 35% by weight of the web.

52. (New) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

forming a web from a papermaking furnish containing cellulosic fibers, said web having a first surface and a second surface opposing said first surface;

positioning a foam applicator adjacent to said first surface of said web without substantially contacting said first surface of said web, said foam applicator being furnished with a foam formed from the liquid-based composition; and

dispensing said foam from said foam applicator onto said web while said web has a solids consistency between about 10% to about 35% by weight of the web.

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53. (New) A method of incorporating a liquid-based composition into a tissue product having a basis weight less than about 120 grams per square meter, said method comprising:

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depositing a furnish containing cellulosic fibers and water onto a moving foraminous surface, thereby forming a web on said foraminous surface, said web having a first surface and a second surface opposing said first surface;

positioning a foam applicator adjacent to said first surface of said web without substantially contacting said first surface of said web, said foam applicator being furnished with a foam formed from the liquid-based composition;

dispensing said foam from said foam applicator onto said web while said web has a solids consistency between about 10% to about 35% by weight of the web; and thereafter, drying said web to remove water therefrom.